



Office for Nuclear Regulation (ONR) Site Report for Trawsfynydd

Report for period 1 April 2020 – 30 September 2020

Foreword

This report is issued as part of ONR's commitment to make information about inspection and regulatory activities relating to the above site available to the public. Reports are distributed to members for the Trawsfynydd Site Stakeholder Group (SSG) and are also available on the ONR website (<http://www.onr.org.uk/llic/>).

Site inspectors from ONR usually attend the Trawsfynydd SSG meetings where these reports are presented and will respond to any questions raised there. Any person wishing to enquire about matters covered by this report should contact ONR.

TABLE OF CONTENTS

1	INSPECTIONS	3
2	ROUTINE MATTERS.....	3
3	NON-ROUTINE MATTERS.....	4
4	REGULATORY ACTIVITY	4
5	NEWS FROM ONR.....	5
6	CONTACTS.....	5

1 INSPECTIONS

1.1 Dates of inspection

ONR inspectors undertook inspections on the following dates during this report period:

- 11 August 2020;
- 8 to 10 September 2020; and
- 29 September 2020.

2 ROUTINE MATTERS

2.1 Inspections

Inspections are undertaken as part of the process for monitoring compliance with:

- the conditions attached by ONR to the nuclear site licence granted under the Nuclear Installations Act 1965 (NIA65) (as amended);
- the Energy Act 2013;
- the Health and Safety at Work Act 1974 (HSWA74);
- Regulations made under HSWA74, for example the Ionising Radiations Regulations 2017 (IRR17) and the Management of Health and Safety at Work Regulations 1999 (MHSWR99); and
- Nuclear Industries Security Regulations (NISR) 2003 (as amended).

The inspections entail monitoring licensee's actions on the site in relation to incidents, operations, maintenance, projects, modifications, safety case changes and any other matters that may affect safety. The licensee is required to make and implement adequate arrangements under the conditions attached to the licence to ensure legal compliance. Inspections seek to judge both the adequacy of these arrangements and their implementation.

In this period, ONR carried out the following inspections at Trawsfynydd:

- The licensee's implementation of Covid-19 risk reduction measures
- LC2: Marking of the site boundary
- LC10: Training
- LC12: Duly authorised and other suitably qualified and experienced persons
- LC26: Control and supervision of operations
- LC28: Examination, Inspection, Maintenance and Testing
- LC36: Organisational capability
- Nuclear Industries Security Regulations (NISR) 2003 (as amended)

ONR judged the arrangements made and implemented by the site in response to safety and security requirements to be adequate in the areas inspected. Where necessary, ONR will take formal regulatory enforcement action to ensure that appropriate remedial measures are implemented to reasonably practicable timescales.

2.2 Other work

Throughout this reporting period - including the period of national lockdown - ONR's nominated site safety inspector held weekly telephone meetings with a Trawsfynydd leadership team representative. These meetings were held to maintain situational awareness of matters related to nuclear safety, security, safeguards, transport and conventional and health and safety, including: workforce resilience, emergency arrangements resilience, supply

chain resilience, events on the site and activities taking place on the site. No significant issues were highlighted to ONR and therefore since August the frequency of these telephone meetings has reduced to fortnightly.

ONR re-commenced site inspection visits to Trawsfynydd in August 2020. ONR is keeping its engagements with Trawsfynydd under review and is alert to the need to balance completion of planned inspections with Welsh Government and local area Covid-19 rules. This includes now undertaking some interactions by conference call/Skype/Zoom to optimise physical presence on the site.

At the beginning of September 2020 ONR agreed that Trawsfynydd has successfully achieved the completion of one of its key decommissioning milestones associated with the retrieval and passivation of all wet intermediate level waste ready for final disposal.

3 NON-ROUTINE MATTERS

Licensees are required to have arrangements to respond to non-routine matters and events. ONR inspectors judge the adequacy of the licensee's response, including actions taken to implement any necessary improvements.

There was one safety related incident reported to ONR during this reporting period that had occurred at the end of the previous reporting period (delayed reporting due to site going into pause):

- On 20 March 2020 a planned power outage to complete essential maintenance prior to the site entering a pause period resulted in the unplanned unavailability of site communication systems including those that support Trawsfynydd's accident and emergency arrangements. There was a similar issue in 2017 at Trawsfynydd concerning loss of site communications during planned electrical maintenance work. ONR followed up this latest incident with the site and has raised a regulatory issue which seeks to improve the resilience of site communication systems to faults/power loss and sustain overall availability; including, updating site documents, records, instructions etc to reflect the site communications system configuration.

In response to the Covid-19 pandemic all 12 of Magnox Limited's licensed sites were put into a quiescent safe-state in mid-March 2020 with all decommissioning and radioactive waste handling activities having ceased. Since June 2020 Trawsfynydd has undertaken a planned phased return to normal operations and has progressed well through its plans; with a target to complete in October 2020 (subject to changes in applicable Covid-19 restrictions). This has included reviewing the need for staff being physically located on the site and resulted in a number of staff combining working from home with working on the site.

Emergency preparedness is being maintained through a duty cover team in accordance with ONR approved emergency arrangements. These arrangements include the provision to call in additional personnel and the emergency services onto site to assist ML staff. These plans have been regularly rehearsed and observed by ONR inspectors during emergency exercises in the recent past. ML has not reported any supply chain issues that may affect the sites safe status.

4 REGULATORY ACTIVITY

ONR may issue formal documents to ensure compliance with regulatory requirements. Under nuclear site Licence Conditions (LC) ONR issues regulatory documents which either permit an activity or require some form of action to be taken. These are collectively termed 'Licence Instruments' (LIs). In addition, inspectors may issue Enforcement Notices to secure

improvements to safety. There was one LI and no enforcement notices issued during this reporting period.

Licence Instruments and Enforcement Notices Issued by ONR during this period

Date	Type	Ref No	Description
2/07/2020	Approval	536	Issued for an alteration to Trawsfynydd's emergency arrangements to implement the new Radiation (Emergency Preparedness & Public Information) Regulations 2019 (REPPIR 2019).

Reports detailing the above regulatory decisions can be found on the ONR website at <http://www.onr.org.uk/pars/>.

5 NEWS FROM ONR (JULY – SEPTEMBER 2020)

Covid-19 (Coronavirus) (ONR position)

ONR is continuing to obtain assurance that nuclear site licensees and other duty-holders are adequately resourced to continue to safely and securely carry out their activities.

We remain satisfied with industry's response at this time and there has been no significant change to duty-holders' safety and security resilience.

As COVID-19 restrictions change, our focus is on the preparedness for the weeks and months ahead and maintaining safe and secure operations in the face of any further escalation in COVID-19 transmission.

ONR staff continue to work at home, primarily. We are increasing our on-site regulatory work in accordance with public health advice. We'll also continue to inspect, assess and permission remotely where necessary to protect staff, workers on site, and the public around sites.

Enforcement Action

In July we publicised the serving of an [Improvement Notice on Rolls-Royce Submarines Ltd \(RRSL\)](#) for procedural safety breaches at its Derby site. The notice was served after shortfalls were identified against the safety case requirements at a nuclear fuel production facility on the site.

In September we announced that an [Improvement Notice had been served on EDF Energy Nuclear Generation Ltd \(EDF NGL\)](#) for shortfalls in safety procedures at its Heysham 2 Power Station in Lancashire. The notice was served after some of the equipment which is used to measure reactor power was incorrectly configured during the reactor's restart process following a planned outage in April 2020.

In September we announced that an [Improvement Notice had also been served on Devonport Royal Dockyard Ltd](#) for shortfalls in maintenance procedures at its Plymouth site. The notice was served after Devonport Royal Dockyard failed to carry out scheduled maintenance tests on an effluent extraction system which is used to support maintenance and repair activities within the licensed site.

In September we publicised our intention [to prosecute AWE plc under Section 3 of the Health and Safety at Work etc. Act \(1974\)](#). The charge relates to an incident on 20 June, 2019, at the AWE Aldermaston site which resulted in a contractor narrowly avoiding injury when a flash over of electricity occurred from a 415V electrical source. The incident was a conventional health and safety matter and took place in a 'non-nuclear' building, so there was no radiological risk to workers or the public.

Regulatory updates

In July the Government published its response to the International Atomic Energy Agency's final report on the [Integrated Regulatory Review Service \(IRRS\) mission to the UK](#). The IRRS mission took place between 14 – 25 October 2019 was hosted by ONR, and saw a team of 18 independent experts from across the globe scrutinising the regulation of nuclear and radiological safety.

In August we provided EDF NGL with permission for [Reactor 3 at its Hunterston B site to return to service](#) for a limited period of operation (16.425 Terawatt days, approximately six months' operation). In September we also gave [permission for Reactor 4 at the same site](#) to return to service for a limited period of operation (16.25 terawatt days, which is approximately six months operation). The decision to permit the restart of these reactors was given after extensive and detailed assessments of the respective safety cases by specialist ONR inspectors.

Corporate updates

In July we published our new [2020-25 Strategy](#), which sets out our direction and priorities for the next five years. It builds on our strengths and continues to focus on protecting society, and addressing the changing demands we will face as the UK's nuclear regulator.

In late September we published our [Annual Report and Accounts](#) highlighting our performance and key achievements for 2019/20.

The report notes that we continued to deliver our mission of protecting society by securing safe nuclear operations and that the majority of dutyholders have continued to meet the high standards of safety and security required. Where dutyholders have fallen short of such standards, we are satisfied that their facilities remain safe and that our regulatory focus has had a positive impact on their performance.

During the year, we completed more than 800 compliance inspections across 36 licensed sites during 2019/20, granting permission for 30 nuclear-related activities, serving three improvement notices and instigating one prosecution.

ONR Chair Mark McAllister said: "I am pleased to report that we have again delivered our mission and achieved our 2020 vision. As we look ahead, I have every confidence in our senior leadership team to see through the strategic improvement projects already underway that will enhance the organisation's information and knowledge management system, and successfully deliver the aspirations of our new strategy."

In September we announced that [Jean Llewellyn OBE](#) had been appointed to the ONR Board as the new Security Non-Executive member. Jean will take up her appointment on 1 October 2020 for a three year term and will Chair ONR's Security Committee.

All our latest news is available on our website www.onr.org.uk.

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Swyddfa Rheoleiddio Niwclear (ONR) Adroddiad Safle ar gyfer Trawsfynydd

Adroddiad ar gyfer y cyfnod 1 Ebrill 2020 – 30 Medi 2020

Rhagair

Cyhoeddir yr adroddiad hwn fel rhan o ymrwymiad ONR i sicrhau bod gwybodaeth am weithgareddau arolygu a rheoleiddio sy'n ymwneud â'r safle uchod ar gael i'r cyhoedd. Dosberthir adroddiadau i aelodau ar gyfer Grŵp Rhanddeiliaid Safle Trawsfynydd (SSG) ac maent hefyd ar gael ar wefan ONR (<http://www.onr.org.uk/lrc/>).

Fel arfer, mae arolygwyr safle o ONR yn mynychu cyfarfodydd SSG Trawsfynydd lle cyflwynir yr adroddiadau hyn a byddant yn ymateb i unrhyw gwestiynau a godir yno. Dylai unrhyw berson sydd am holi am faterion a gwmpesir gan yr adroddiad hwn gysylltu ag ONR.

TABL CYNWYS

1	INSPECTIONS	2
2	ROUTINE MATTERS.....	3
3	NON-ROUTINE MATTERS.....	4
4	REGULATORY ACTIVITY	4
5	NEWS FROM ONR.....	5
6	CONTACTS.....	5

1 AROLYGIADAU

1.1 Dyddiadau'r arolygiad

Cynhaliodd arolygwyr ONR arolygiadau ar y dyddiadau canlynol yn ystod cyfnod yr adroddiad hwn:

- 11 Awst 2020;
- 8 i 10 Medi 2020; A
- 29 Medi 2020.

2 MATERION ARFEROL

2.1 Arolygiadau

Cynhelir arolygiadau fel rhan o'r broses ar gyfer monitro cydymffurfiaeth â:

- yr amodau sydd ynghlwm wrth ONR â'r drwydded safle niwclear a roddwyd o dan Ddeddf Gosodiadau Niwclear 1965 (NIA65) (fel y'i diwygiwyd);
- Deddf Ynni 2013;
- Deddf Iechyd a Diogelwch yn y Gwaith 1974 (HSWA74);
- Rheoliadau a wnaed o dan HSWA74, er enghraifft Rheoliadau Ymbelydriadau Ïoneiddio 2017 (IRR17) a Rheoliadau Rheoli Iechyd a Diogelwch yn y Gwaith 1999 (MHSWR99); A
- Rheoliadau Diogelwch Diwydiannau Niwclear (NISR) 2003 (fel y'u diwygiwyd).

Mae'r arolygiadau'n golygu monitro gweithredoedd trwyddedai ar y safle mewn perthynas â digwyddiadau, gweithrediadau, cynnal a chadw, prosiectau, addasiadau, newidiadau i achosion diogelwch ac unrhyw faterion eraill a allai effeithio ar ddiogelwch. Mae'n ofynnol i'r trwyddedai wneud a gweithredu trefniadau digonol o dan yr amodau sydd ynghlwm wrth y drwydded er mwyn sicrhau cydymffurfiaeth gyfreithiol. Mae arolygiadau'n ceisio barnu digonolrwydd y trefniadau hyn a'u gweithredu.

Yn ystod y cyfnod hwn, cynhaliodd ONR yr arolygiadau canlynol yn Nhrawsfynydd:

- Mae'r trwyddedai wedi gweithredu mesurau lleihau risg Covid-19
- LC2: Marcio ffin y safle
- LC10: Hyfforddiant
- LC12: Personau sydd wedi'u hawdurdodi'n briodol a phersonau eraill â chymwysterau a phrofiad addas
- LC26: Rheoli a goruchwyllo gweithrediadau
- LC28: Archwilio, Arolygu, Cynnal a Phrofion
- LC36: Gallu sefydliadol
- Rheoliadau Diogelwch Diwydiannau Niwclear (NISR) 2003 (fel y'u diwygiwyd)

Roedd ONR o'r farn bod y trefniadau a wnaed ac a weithredwyd gan y safle mewn ymateb i ofnion diogelwch a diogeledd yn ddigonol yn y meysydd a arolygwyd. Lle bo angen, bydd y ONR yn cymryd camau gorfodi rheoleiddiol ffurfiol i sicrhau bod mesurau adfer priodol yn cael eu gweithredu i amserlenni rhesymol ymarferol.

2.2 Gwaith arall

Drwy gydol y cyfnod adrodd hwn - gan gynnwys y cyfnod o gloi cenedlaethol - cynhaliodd arolygydd diogelwch safle enwebedig ONR gyfarfodydd ffôn wythnosol gyda chynrychiolydd

tîm arwain Trawsfynydd. Cynhaliwyd y cyfarfodydd hyn i gynnal ymwybyddiaeth sefyllfaol o faterion sy'n ymwneud â diogelwch niwclear, diogelwch, mesurau diogelu, trafndiaeth ac iechyd a diogelwch confensiynol ac iechyd a diogelwch, gan gynnwys: cydnerthedd y gweithlu, cydnerthedd trefniadau brys, cyflenwi cydnerthedd cadwyn, digwyddiadau ar y safle a gweithgareddau sy'n digwydd ar y safle. Ni amlygwyd unrhyw faterion arwyddocaol i ONR ac felly ers mis Awst mae amllder y cyfarfodydd ffôn hyn wedi gostwng i bob pythefnos.

Ail-gychwynodd ONR ymweliadau arolygu safleoedd â Thrawsfynydd ym mis Awst 2020. Mae ONR yn adolygu ei ymgysylltiadau â Thrawsfynydd yn barhaus ac mae'n effro i'r angen i gydbwysu'r broses o gwblhau arolygiadau arfaethedig â rheolau Llywodraeth Cymru ac ardal leol Covid-19. Mae hyn bellach yn cynnwys gwneud rhai rhyngweithiadau drwy alwad cynhadledd/Skype/Zoom i sicrhau'r presenoldeb corfforol gorau ar y safle.

Ddechrau mis Medi 2020, cytunodd ONR fod Trawsfynydd wedi llwyddo i gwblhau un o'i gerrig milltir datgomisiynu allweddol sy'n gysylltiedig ag adalw a throsglwyddo'r holl wastraff lefel ganolradd gwlyb sy'n barod i'w waredu'n derfynol.

3 MATERION NAD YDYNT YN YMWNEUD Â'R DREFN

Mae'n ofynnol i ddeiliaid trwyddedau fod â threfniadau i ymateb i faterion a digwyddiadau nad ydynt yn rhai arferol. Mae arolygwyr ONR yn barnu digonolrwydd ymateb y trwyddedai, gan gynnwys y camau a gymerwyd i weithredu unrhyw welliannau angenrheidiol.

Adroddwyd am un digwyddiad yn ymwneud â diogelwch i ONR yn ystod y cyfnod adrodd hwn a oedd wedi digwydd ar ddiwedd y cyfnod adrodd blaenorol (bu oedi wrth adrodd oherwydd bod y safle'n mynd i oedi):

- Ar 20 Mawrth 2020, arweiniodd y toriad pŵer arfaethedig i gwblhau gwaith cynnal a chadw hanfodol cyn i'r safle ddechrau cyfnod oedi at y ffaith nad oedd systemau cyfathrebu safle ar gael heb eu cynllunio gan gynnwys y rhai sy'n cefnogi trefniadau damweiniau ac achosion brys Trawsfynydd. Roedd problem debyg yn 2017 yn Nhrawsfynydd ynghylch colli cyfathrebu ar y safle yn ystod gwaith cynnal a chadw trydanol arfaethedig. Dilynodd ONR y digwyddiad diweddaraf hwn gyda'r safle ac mae wedi codi mater rheoleiddio sy'n ceisio gwella gwydnwch systemau cyfathrebu safleoedd i ddiffygion/colli pŵer a chynnal argaeledd cyffredinol; gan gynnwys, diweddarau dogfennau safle, cofnodion, cyfarwyddiadau ac ati i adlewyrchu ffurfweddiad system gyfathrebu'r safle.

Mewn ymateb i'r pandemig Covid-19, rhoddwyd pob un o 12 safle trwyddedig Magnox Limited mewn cyflwr diogel yng nghanol mis Mawrth 2020 gyda'r holl weithgareddau datgomisiynu a thrin gwastraff ymbelydrol wedi dod i ben. Ers mis Mehefin 2020 mae Trawsfynydd wedi dychwelyd yn raddol i weithrediadau arferol ac wedi symud ymlaen yn dda drwy ei gynlluniau; gyda tharged i'w gwblhau ym mis Hydref 2020 (yn amodol ar newidiadau mewn cyfyngiadau Covid-19 perthnasol). Mae hyn wedi cynnwys adolygu'r angen i staff gael eu lleoli'n gorfforol ar y safle ac wedi arwain at gyfuno nifer o staff yn gweithio gartref â gweithio ar y safle.

Mae parodrwydd ar gyfer argyfwng yn cael ei gynnal drwy dîm cyflenwi dyletswydd yn unol â threfniadau argyfwng cymeradwy ONR. Mae'r trefniadau hyn yn cynnwys y ddarpariaeth i alw personél ychwanegol a'r gwasanaethau brys i mewn ar y safle i gynorthwyo staff ML. Mae'r cynlluniau hyn wedi cael eu hymarfer a'u harsylwi'n rheolaidd gan arolygwyr ONR yn ystod ymarferion brys yn y gorffennol diweddar. Nid yw ML wedi adrodd am unrhyw faterion yn ymwneud â'r gadwyn gyflenwi a allai effeithio ar statws diogel y safle.

4 GWEITHGARWCH RHEOLEIDDIOL

Gall ONR gyhoeddi dogfennau ffurfiol i sicrhau cydymffurfiaeth â gofynion rheoliadol. O dan Amodau Trwydded safle niwclear (AT), mae ONR yn cyhoeddi dogfennau rheoleiddio sydd naill ai'n caniatáu gweithgaredd neu'n ei gwneud yn ofynnol i ryw fath o gamau gael eu cymryd. Enw'r rhain ar y cyd yw 'Offerynnau Trwydded' (Allau). Yn ogystal, gall arolygwyr gyhoeddi Hysbysiadau Gorfodi i sicrhau gwelliannau i ddiogelwch. Roedd un All ac ni chyhoeddwyd unrhyw hysbysiadau gorfodi yn ystod y cyfnod adrodd hwn.

Offerynnau Trwydded a Hysbysiadau Gorfodi a gyhoeddwyd gan ONR yn ystod y cyfnod hwn

Dyddiad	Math	Rhif Cyf	Disgrifiad
2/07/2020	Cymeradwyo	536	Cyhoeddwyd ar gyfer newid trefniadau argyfwng Trawsfynydd i weithredu Rheoliadau Ymbelydredd (Paratoi at Argyfwng a Gwybodaeth i'r Cyhoedd) 2019 (REPPIR 2019).

Ceir adroddiadau sy'n manylu ar y penderfyniadau rheoleiddio uchod ar wefan ONR yn <http://www.onr.org.uk/pars/>.

5 NEWYDDION GAN ONR (GORFFENAF – MEDI 2020)

Covid-19 (Coronafeirws (safle ONR))

Mae ONR yn parhau i gael sicrwydd bod gan drwyddedau safle niwclear a deiliaid dyletswydd eraill ddigon o adnoddau i barhau i gyflawni eu gweithgareddau'n ddiogel.

Rydym yn parhau i fod yn fodlon ag ymateb y diwydiant ar hyn o bryd ac ni fu unrhyw newid sylweddol i gydnerthedd diogelwch a diogeledd deiliaid dyletswydd.

Wrth i gyfyngiadau COVID-19 newid, rydym yn canolbwyntio ar y parodrwydd ar gyfer yr wythnosau a'r misoedd i ddod a chynnal gweithrediadau diogel yn wyneb unrhyw gynnydd pellach yn nhrosglwyddiad COVID-19.

Mae staff ONR yn parhau i weithio gartref, yn bennaf. Yr ydym yn cynyddu ein gwaith rheoleiddio ar y safle yn unol â chyngor iechyd cyhoeddus. Byddwn hefyd yn parhau i arolygu, asesu a rhoi caniatâd o bell lle bo angen i ddiogelu staff, gweithwyr ar y safle, a'r cyhoedd o amgylch safleoedd.

Camau Gorfodi

Ym mis Gorffennaf, gwnaethom roi cyhoeddusrwydd i'r gwaith o wasanaethu [Hysbysiad Gwella ar Rolls-Royce Submarines Ltd \(RRSL\)](#) ar gyfer achosion o dorri rheolau diogelwch gweithdrefnol ar ei safle yn Derby. Rhoddwyd yr hysbysiad ar ôl i ddiffygion gael eu nodi yn erbyn gofynion yr achos diogelwch mewn cyfleuster cynhyrchu tanwydd niwclear ar y safle.

Ym mis Medi cyhoeddwyd bod [Hysbysiad Gwella wedi'i gyflwyno i EDF Energy Nuclear Generation Ltd \(EDF NGL\)](#) am ddiffygion mewn gweithdrefnau diogelwch yn ei Gorsaf Bŵer Heysham 2 yn Swydd Gaerhirfryn. Rhoddwyd yr hysbysiad ar ôl i ryw faint o'r offer a ddefnyddir i fesur pŵer adweithyddion gael ei ffurfweddu'n anghywir yn ystod proses ailgychwyn yr adweithydd yn dilyn y bwriad i doriad gael ei gynnal ym mis Ebrill 2020.

Ym mis Medi cyhoeddwyd bod [Hysbysiad Gwella hefyd wedi'i gyflwyno i Devonport Royal Dockyard Ltd](#) am ddiffygion mewn gweithdrefnau cynnal a chadw ar ei safle yn Plymouth. Rhoddwyd yr hysbysiad ar ôl i lard Dociau Brenhinol Devonport fethu â chynnal profion cynnal a chadw wedi'u trefnu ar system echdynnu elifiant a ddefnyddir i gefnogi gweithgareddau cynnal a chadw ac atgyweirio o fewn y safle trwyddedig.

Ym mis Medi rhoddwyd cyhoedduswydd i'n bwriad [i erlyn AWE ccc o dan Adran 3 o'r Ddedf Iechyd a Diogelwch yn y Gwaith ac ati \(1974\)](#). Mae'r arwsytl yn ymwneud â digwyddiad ar 20 Mehefin 2019, ar safle AWE Aldermaston a arweiniodd at contractwr yn osgoi anaf o drwch blewyn pan ddigwyddodd fflach o drydan o ffynhonnell drydanol 415V. Roedd y digwyddiad yn fater iechyd a diogelwch confensiynol ac fe ddigwyddodd mewn adeilad 'nad yw'n niwclear', felly nid oedd unrhyw risg radiolegol i weithwyr na'r cyhoedd.

Diweddariadau rheoleiddiol

Ym mis Gorffennaf cyhoeddodd y Llywodraeth ei hymateb i adroddiad terfynol Asiantaeth Ynni Atomig Rhyngwladol ar [Genhadaeth y Gwasanaeth Adolygu Rheoleiddiol Integredig \(IRRS\) i'r DU](#). Cynhaliwyd y daith IRRS rhwng 14 a 25 Hydref 2019 gan ONR, a gwelodd dîm o 18 o arbenigwyr annibynnol o bob cwr o'r byd yn craffu ar reoleiddio diogelwch niwclear a radiolegol.

Ym mis Awst, rhoddwyd caniatâd i EDF NGL ar gyfer [Adweithydd 3 ar ei safle Hunterston B i ddychwelyd i wasanaeth](#) am gyfnod cyfyngedig o weithredu (16.425 diwrnod Terawatt, tua chwe mis o weithredu). Ym mis Medi rhoddwyd hefyd [caniatâd ar gyfer Adweithydd 4 ar yr un safle](#) i ddychwelyd i wasanaethu am gyfnod gweithredu cyfyngedig (16.25 diwrnod terawatt, sef tua chwe mis o weithredu). Gwnaed y penderfyniad i roi caniatâd i ailgychwyn yr adweithyddion hyn ar ôl asesiadau helaeth a manwl o'r achosion diogelwch priodol gan arolygwyr ONR arbenigol.

Diweddariadau corfforaethol

Ym mis Gorffennaf cyhoeddwyd ein [Strategaeth 2020-25](#) newydd, sy'n nodi ein cyfeiriad a'n blaenoriaethau ar gyfer y pum mlynedd nesaf. Mae'n adeiladu ar ein cryfderau ac yn parhau i ganolbwyntio ar ddiogelu cymdeithas, ac yn mynd i'r afael â'r galwadau newidiol y byddwn yn eu hwynebu fel rheoleiddiwr niwclear y DU.

Ddiwedd mis Medi cyhoeddwyd ein [Adroddiad Blynyddol a Chyfrifon](#) sy'n amlygu ein perfformiad a'n cyflawniadau allweddol ar gyfer 2019/20.

Mae'r adroddiad yn nodi ein bod yn parhau i gyflawni ein cenhadaeth o ddiogelu cymdeithas drwy sicrhau gweithrediadau niwclear diogel a bod y rhan fwyaf o ddeiliaid dyletswydd wedi parhau i fodloni'r safonau uchel o ddiogelwch a diogeledd sydd eu hangen. Lle nad yw deiliaid dyletswydd wedi cyrraedd safonau o'r fath, rydym yn fodlon bod eu cyfleusterau'n parhau'n ddiogel a bod ein ffocws rheoleiddiol wedi cael effaith gadarnhaol ar eu perfformiad.

Yn ystod y flwyddyn, cwblhawyd dros 800 o arolygiadau cydymffurfio ar draws 36 o safleoedd trwyddedig yn ystod 2019/20, gan roi caniatâd ar gyfer 30 o weithgareddau sy'n gysylltiedig â niwclear, gan gyflwyno tri hysbysiad gwella a chychwyn un erlyniad.

Dywedodd Cadeirydd ONR Mark McAllister: "Rwy'n falch o adrodd ein bod unwaith eto wedi cyflawni ein cenhadaeth ac wedi cyflawni ein gweledigaeth ar gyfer 2020. Wrth i ni edrych ymlaen, mae gennyf bob ffydd yn ein huwch dîm arwain i weld drwy'r prosiectau gwella strategol sydd eisoes ar y gweill a fydd yn gwella system rheoli gwybodaeth a gwybodaeth y sefydliad, ac yn llwyddo i gyflawni dyheadau ein strategaeth newydd."

Ym mis Medi cyhoeddwyd bod [Jean Llewellyn OBE](#) wedi'i phenodi i'r Bwrdd ONR fel yr aelod Anweithredol Diogelwch newydd. Bydd Jean yn dechrau ar ei phenodiad ar 1 Hydref 2020 am gyfnod o dair blynedd a bydd yn Cadeirio Pwyllgor Diogelwch ONR.

Mae ein holl newyddion diweddaraf ar gael ar ein gwefan www.onr.org.uk.

CYSYLLTIADAU

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Cyhoeddir y ddogfen hon gan y Swyddfa Rheoleiddio Niwclear (ONR). I gael rhagor o wybodaeth am ONR, neu i roi gwybod am anghysondebau neu gamgymeriadau yn y cyhoeddiad hwn, ewch i <http://www.onr.org.uk/feedback.htm>.

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Os hoffech ddefnyddio'r wybodaeth hon ewch i www.onr.org.uk/copyright am fanylion.
Cyhoeddwyd 10/20

Ar gyfer dogfennau cyhoeddus, y copi electronig ar wefan ONR yw'r fersiwn mwyaf cyfredol sydd ar gael i'r cyhoedd o hyd ac mae copïo neu argraffu yn cyfleu'r ddogfen hon heb reolaeth.